SEF 1 5 2003

AMENDMENT TRANSMITTAL LETTER

Docket No. SON-2133

Application No. 29:835,000-Conf. #0536

Filing Date
June 21, 2001

Examiner J. Phinney

Art Unit •- - - 2879

Applicant(s) Hirofumi Nakamura, et al.

Invention: ELECTRON GUN, CATHODE RAY TUBE AND IMAGE DISPLAY

TO THE COMMISSIONER FOR PATENTS

Transmitted herewith is an amendment in the above-identified application.

The fee has been calculated and is transmitted as shown below.

CLAIMS AS AMENDED						1
	Claims Remaining After Amendment	Highes Numbe Previou Paid	er sly	Number Extra Claims Present	Rate	
Total Claims	12	- 41	=		X	0.00
Independent Claims	3	- 3	=	<u></u>	X	0 00
Multiple Depen	dent Claims (che	eck if app	licab	ile)		
Other fee (plea	se specify)					
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT:						0.00
 Large Entity 	<i>y</i>				Small Entity	
No addition	al fee ·s require	d for this	ame	ndment.		
	rge Deposit Acc copy of this she		lose		in the amount of \$	<u></u>
A check in the amount of \$ to cover the filing fee is enclose						sed.
Payment by	y credit card. Fo	orm PTO-	203	8 is attached		
The Directo		orized to	cha	rge and cred	it Deposit Account No.	18-0013
x Credit	any overpaymer	nt				
x Charge	any additional fil	ing or app	licati	on processing	fees required under 37	CFR 1.16 and 1
L. K					Dated:Sep	otember 15, 2003
Robert S. Gre- Attorney Reg						

RADER, FISHMAN & GRAUER PLLC 1233-20th Street, N.W.

Suite 501

Washington, DC 20036

(202) 955-3750



Docket No.: SON-2133 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Hirofumi Nakamura, et al

Application No.: 09-885,009 Group Art Unit: 2879

Filed: June 21, 2001 Examiner: J. Phinney

For: ELFCTRON GUN, CATHODE RAY TUBE AND IMAGE DISPLAY

REQUEST FOR RECONSIDERATION AFTER FINAL ACTION (37 C.F.R, SECTION 1.116)

MS AF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In the <u>Claims</u>

No amendments to the claims are presented. A listing of all pending claims is presented below:

1. (Previously presented) An electron gun comprised of a cathode that has an electron emission surface and a first grid that has a beam hole, wherein

said electron emission surface and said beam hole being arranged opposite to each other, and

the area opposite said beam hole within said electron emission surface being in closest proximity to said first grid:

wherein the area opposite said beam hole is a center area of said electron emission surface and is a convex surface to said first grid, and

wherein an electron beam emitted from the emission surface has a converging trajectory.

2 (Cancelled)